ZEONEX: K22R nd=1.535 vd=56.0 2. COATING S1: NONE S2: NONE 3. ASPHERIC SURFACE DES	The ANNEALED CRIBED BY (REF. COEFFICIENT TAB $\frac{Y^2}{MUS} + D^*Y^2 + E^*Y^4 + F^*Y^6 + G$				<i>FOR INFORMATION ONLY:</i> DO NOT MANUFACTURE PARTS TO THIS DRAWING
			Ø 25.0±0		6.54±0.20
COEFFIECIENT TABLE	<u>3</u>		/		
K -1.66 D 0 E 2.4358169E F -1.8237247E G 1.5452699E	-005 -008 -011				SECTION A-A
K -1.66 D 0 E 2.4358169E F -1.8237247E	-005 -008 -011 -014	-		BJECT TO CHAN	
COEFFIECIENT S1 k -1.66 D 0 E 2.4358169E F -1.8237247E G 1.5452699E H -2.6810913E J 0	-005 -008 -011 -014 		EFL @ 30 587.6nm	BJECT TO CHAN	SECTION A-A GE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY
K -1.66 D 0 E 2.4358169E F -1.8237247E G 1.5452699E H -2.6810913E J 0 L 0	-005 -008 -011 -014	-	EFL @ 30 587.6nm 30 BFL @ 24.04		SECTION A-A
COEFFIECIENT S1 k -1.66 D 0 E 2.4358169E F -1.8237247E G 1.5452699E H -2.6810913E J 0 L 0 REV. A Coefficient	-005 -008 -011 -014 	S2	EFL @ 30		SECTION A-A GE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY B Comund Optics®
K -1.66 D 0 E 2.4358169E- F -1.8237247E G 1.5452699E- H -2.6810913E J 0 L 0 REV. A HAPE	005 -008 011 -014 S1 CONVEX 17.20	S2 CONVEX 188.00	EFL @ 30 587.6nm 30 BFL @ 26.04 587.6nm		SECTION A-A GE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY B Contemporation Contemporation (Contemporation) 25mm DIAMETER X 30mm FL, UNCOATED,
COEFFIECIENT S1 k -1.66 D 0 E 2.4358169E- F -1.8237247E G 1.5452699E- H -2.6810913E J 0 L 0 REV. A HAPE	005 -008 011 -014 S1 CONVEX	S2 CONVEX	EFL @ 30 587.6nm 30 BFL @ 26.04 587.6nm		SECTION A-A GE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY B B Edmund Optics®